

Grade Levels:

6-8

Subject Areas:

Biology, Botany, Environmental Science, Marine Biology

Duration:

6-8 weeks, 1-2 hours initially, 5-10 minutes per day thereafter

Skills:

Problem solving, organizing, interpreting, communicating information

Effect of Light Time On Wild Celery Growth

(Between Tank Experiment)

Summary

Will changing the amount of time the lights are on in the growth chambers affect the Wild Celery plant's growth? Students set up two chambers with different periods of light and measure the plants to compare their growth over the duration of the project.

Maryland State Assessment Outcomes

Nature of Science: Students will demonstrate the ability to interpret and explain information generated by their exploration of scientific phenomena.

<u>Processes of Science</u>: Students will demonstrate the ability to employ the language, instruments, methods, and materials of science for collecting, organizing, interpreting, and communicating information.

<u>Math - Statistics</u>: Collect, organize, and display data

Maryland State Assessment Indicators

Nature of Science: Generate a consensus based on data.

<u>Processes of Science</u>: Demonstrate the following: controlling variables, conducting an experiment, and drawing conclusions. Communicate experimental procedures and findings orally and in writing.

<u>Math - Statistics</u>: Collect, organize, display, and interpret data for a given situation using appropriate displays. Use data analysis to write an evaluative argument in a real life situation.

Materials

Per class/group of several classes

One "Bay Grasses in Classes" standard growth kit
One timer

Making Connections

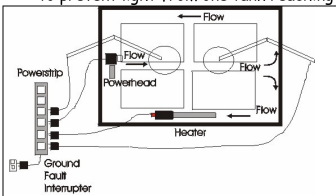
You are growing bay grass to plant in the Chesapeake Bay to restore habitat for many bay creatures. Time period of light varies as day length changes throughout the year. You will simulate the growing conditions of the Chesapeake Bay in growth chambers and determine which is the best time period of light for wild celery.

Background

Refer to the *Vallisneria americana* Fact Sheet Lesson for background information about wild celery. Visit the Bay Grasses in Classes website at http://www.dnr.state.md.us/bay/sav/bgic/ for additional background information.

Procedure

Set up the Bay Grasses in Classes growth chambers as instructed in the protocol, labeling one chamber "A". This chamber will receive light 24 hours per day. Label the other chamber "B" and set up the timer for 12 or 16 hours. Remember to connect both lights to the timer. See diagram below. You may want to place a large divider, such as cardboard, between the tanks if they are near each other to prevent light from one tank reaching the other.



Chamber A = 24 hours of light (no timer)

Chamber B = 12 or 16 hours of Light (timer) Record the growth of the wild celery weekly on the Data Log(Page 20 in protocol). Follow the protocol directions for all other procedures (water addition, and water quality tests).

- **The teacher should fill out the "Experiment Diagram and Growth Chamber Setup" form and the "Initial Water Quality Data" form(pages 19 and 21 in protocol)and fax it to DNR at the time that you set up the chambers.
- ** To submit data each week, teachers should go to the on-line data entry page at http://mddnr.chesapeakebay.net/bgic/loginindex.cfm. If there are any problems with entering your data on-line, please fax your data sheet to Maryland DNR at 410-260-8859.

Assessment/Evaluation

1) Students should complete the Pre-lab and Post-lab Activities included in this binder. Students will compare the growth rates of the wild celery plants in the two chambers by creating a line graph of their data. Students will also draw a conclusion of their experiment.

Wild Celery Data Log for Light Time Experiments

School:			7	Teacher:				
Grade/Class:				Week# 1 2 3 4 5 6 7 8 9 10 11 12 13 14 (Week I = when germination is <u>first</u> noticed)				
Experiment Ty	<u>pe</u> : Ligl	nt Time						
Please circle one: 24 hours of light (black ink only please)			16 hours of light 12 hours of light					
				Daily Monitoring	3			
Date (month/day)	Water Temp.		Water Depth (fill to 6 ½'')			Comments nts first visible, heavy algal growth)		
Monday								
Tuesday								
Wednesday								
Thursday								
Friday								
Average Temp:								
			V	Veekly Monitorin	g			
Date				рН			Nitrate (ppm)	
Tallest Plant in Tray 1 (cm) Tallest		Tallest Plan (cn		Tallest Plant in Tray 3 (cm)	3 Tallest	Plant in Tray 4 (cm)	Average Plant Height (cm)	
NOTE: Pl				em to enter your dat rk Lewandowski 410				